

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

OFFICE OF ENFORCEMENT AND COMPLIANCE ASSURANCE

ACKNOWLEDGEMENT OF CONSENT

October 6, 2015

YONGTAE KIM AM RESOURCE USA CORP. 7255 SW 144 ST, MIAMI, FL US 33158

Re: Foreign Notice ID: EPA Notice ID: 012214/6E/15

Dear YONGTAE KIM:

This letter, including the enclosures, serves as the Acknowledgment of Consent (AOC) for EPA Notice ID 012214/6E/15 for the following waste stream numbers: 1. This AOC letter is valid from September 24, 2015 to September 22, 2016.

Enclosed you will find special instructions for exports under this AOC, as well as a copy of the notice. Also appended are the consented values for your notice.

Sincerely,

Robert G. Heiss, Director

International Compliance Assurance Division

Robert & Hers

Office of Federal Activities

Enclosures

Special Instructions for SLABs under 40 CFR Part 262 Subpart H

Please be advised that a copy of this ACKNOWLEDGMENT OF CONSENT m ust accompany each shipment of hazardous.

Please be advised of the following special RCRA requirements for export shipments of hazardous waste to OECD countries other than Canada or Mexico for recovery. These requirements are found at Title 40 Code of Federal Regulations, Part 262, Subpart H – Transboundary Movements of Hazardous Waste for Recovery within the OECD.

- If the terms of the original approved notice should change, you must renotify EPA because the original consent will not cover shipments made under the changed terms. Please send your renotification to: Environmental Protection Agency, Office of Enforcement and Compliance Assurance, Office of Federal Activities, International Compliance Assurance Division (2254A), 1200 Pennsylvania Avenue, N.W., Washington D.C. 20460, "Attention: OECD Export Notification" prominently displayed on the front of the envelope. (§262.83(b))
- 2. A movement document containing all information required for notification as well as additional items specific to each shipment (§262.84(b)) must accompany each shipment from the initiation of the shipment within the United States until it reaches the foreign recovery facility. (§262.84(a))
- 3. You must file an exception report with the Office of Enforcement and Compliance Assurance, Office of Federal Activities, International Compliance Assurance Division (2254A), Environmental Protection Agency, 1200 Pennsylvania Avenue, N.W., Washington, D.C. 20460, if within ninety (90) days from the date the waste was accepted by the initial transporter, you have not received written confirmation from the foreign recovery facility that the hazardous waste was received; or if the waste is returned to the United States. (§262.87(b))
- You must file an annual report by March 1 of each year with the Environmental Protection Agency, Office of Federal Activities, International Compliance Assurance Division (2254A), 1200 Pennsylvania Avenue, N.W., Washington, D.C. 20460. (§262.87(a))
- 5. You must keep copies of all submitted notices, Acknowledgment of Consent letters, annual reports, exception reports, and certificates of recovery for at least three years. (§262.87(c))

All shipments of hazardous waste must conform to all applicable state and federal hazardous waste regulations and transportation requirements, as well as these specific export requirements.

Notification document for transboundary movements/shipments of waste

1. Exporter -	notifier	3. Notification No: 0)12214/6E/15
Registration N	o:	Notification concern	ing
Name: AM RI	ESOURCE USA CORP.	A.(i) Individual	[(ii) Multiple
Address: 7255	SW 144 ST, MIAMI, FL 33158	shipment:	shipments:
	n: YONGTAE KIM	B.(i) Disposal (1):	[(ii) Recovery: X
Tel:	Fax:	C. Pre-consented reco	overy facility (2;3) X

Email: HANA4904@YAHOO.COM	4. Total intended number of shipments:
2. Importer - consignee	Annually
Registration No:	5. Total intended quantity (4): 1000 MT
Name: AM RESOURCE CORPORATION	6. Intended period of time for shipment(s)
Address: 628-13 HYUNDAI PRINCETEL	(4):
#706, DEUNGCHON-DONG, GANGSEO-	First departure: May- Last departure: May-
GU, SEOUL,	15-2015 14-2016
Contact person: JINU KANG	7. Packaging type(s) (5): PALLETS
Tel: 82-2-3663-2196 Fax: 82-2-3663-2197	Special handling requirements (6): Yes: No:
Email: AMCORP@NAVER.COM	X
8. Intended carrier(s)	11. Disposal / recovery operation(s) (2)
Registration No:	D-code / R-code (5): R4
Name: ZIMEX LOGITECH INC.	Technology employed (6):
Address: 5816 CORPORATE AVE., SUITE	
150, CYPRESS, CA 90630	
Contact person: KONNIE YACOOB	
Tel: 714/821-8200 Fax: 714/821-8200	Reason for export (1;6):
Email: ZIMEX@ZIMEXUSA.COM	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Means of transport (5): Sea, Train/Rail	12. Designation and composition of the waste
9. Waste generator(s) - producer(s)	(6): See attachment
Registration No:	13. Physical characteristics (5): See
Name: AM RESOURCE USA CORP.	attachment
Address: 7255 SW 144 ST, MIAMI, FL 33158	
Contact person: YONGTAE KIM	14. Waste identification (fill in relevant codes)
Tel: Fax:	See attachment
Email: HANA4904@YAHOO.COM	
Site and process of generation (6)	
10. Disposal facility or recovery facility	
(2): X	
Registration No:	
Name: SAMJI METALS IND CO., LTD.	
Address: 4MA 815, SIHWA INDUSTRIAL	
PARK, SEONGGOK-DONG, ANSAN-SI,	
GYEONGGI-DO, ,	
Contact person:	
Tel: 82-31-319-8811 Fax:	
Email:	
Actual site of disposal/recovery:	of compatent authorities where applicable (a)
Specific points of exit or entry (border crossing	no. of competent authorities where applicable, (c)
16. Customs offices of entry and/or exit and/o	
	e attachment Export:
17. Exporter's - notifier's / generator's - prod	
I certify that the information is complete and con	
legally enforceable written contractual obligatio	
regarry emorecable written contractual obligatio	its have been efficied into and that any

applicable insurance or other financial guarantee is or shall be in force covering the transboundary movement.

Exporter's - notifier's Date: Signature:

Generator's - producer's Date: Signature:

Signature: Signature:

FOR USE BY COMPETENT AUTHORITIES

19. Acknowledgement from the relevant competent authority of countries of import - destination / transit (1) / export - dispatch

(9):

Country:

Notification received on: Acknowledgement sent on: Name of competent authority: Stamp and/or signature: 20. Written consent (1;8) to the movement provided by the competent authority of

(country):

Consent given on: 09/23/2015 Consent valid from: until: 09/24/2015 09/22/2016

Specific conditions: No: X

If Yes, see block 21 (6):

Name of competent authority: Stamp and/or signature:

- 21. Specific conditions on consenting to the movement document or reasons for objecting
- (1) Required by the Basel Convention
- (2) In the case of an R12/R13 or D13-D15 operation, also attach corresponding information on any subsequent R12/R13 or D13-D15 facilities and on the subsequent R1-R11 or D1-D12 facilit(y)ies when required
- (3) To be completed for movements within the OECD area and only if B(ii) applies
- (4) Attach detailed list if multiple shipments

- 5) See list of abbreviations and codes on the next page
- (6) Attach details if necessary
- (7) Attach list if more than one
- (8) If required by national legislation
- (9) If applicable under the OECD Decision

Waste Streams

Waste stream number	Waste description	D/R code	Intended Quantity	Waste Identification
L	USED LEAD-ACID BATTERIES, WHOLE Shipping Frequency: Annually	R4	1000 MT	(i) Basel Annex VIII (or IX if applicable): A1160 (iv) National code in country of export: D002 ,D008 (ix) UN class (5): 8 (x) UN Number: UN2794

(xi) UN Shipping name: Batteries,
wet, filled with acid, electric storage

Ports of Exit

	Port Name
CHARLESTON, SC	
HOUSTON, TX	
LOS ANGELES, CA	
MIAMI, FL	
NEW YORK, NY	
NORFOLK, VA	
SAVANNAH, GA	

Notification document for transboundary movements/shipments of waste 1. Exporter - notifier Registration No. 3. Notification No: Name: AM RESOURCE USA CORP. Notification concerning Address: 7255 SW 144 ST, MIAMI FL,33158 A.(i) Individual shipment: (ii) Multiple shipments: X B.(i) Disposal (1): Recovery (ii) Contact person: Mr. Yongtae KIM Pre-consented recovery facility (2;3) Yes Tel: 305 772 2729 Fax: 305 279 3111 4. Total intended number of shipments: Various E-mail: hana4904@yahoo.com 5. Total intended quantity (4): 2. Importer - consignee Registration No: Tonnes (Mg): 3,000 Tonnes(Mg)/year Name: AM RESOURCE CORPORATION Address: 628-13 Hyundai Princetel #706, Deungchon-Dong, Gangseo-Gu, Seoul 6. Intended period of time for shipment(s) (4): South Korea First departure: May 15,2015 Last departure: May 14,2016 Contact person: Mr. Jinu Kang 7. Packaging type(s) (5): other - eight(8) or nine (9) Pallets Tel: 82-2-3663-2196 Fax: 82-2-3663-2197 Special handling requirements (6): Yes: E-mail: amcorp@naver.com 11. Disposal / recovery operation(s) (2) 8. Intended carrier(s) Registration No: D-code / R-code (5): R4 Name(7): Zimex Logitech Inc Technology employed (6): None Address: 5816 corporate Ave, Suite 150, Cypress, CA, 90630 Contact person: Konnie Yacoob Reason for export (1:6): Used lead-acid batteries for re-use (Recycling/Recovery Tel: 714-821-8200 Fax: 714-821-8200 E-mail: zimex@zimexusa.com Korean Port to Korean Facility-R 12. Designation and composition of the waste (6): Means of transport (5): US Facility to US port :R,US Port to Korean Port-S (Sea) Used lead-acid batteries (Isri-rinks, rains or ropers) whole 9. Waste generator(s) - producer(s) (1:7:8) Registration No. Name: AM RESOURCE USA CORP Address: 7255 SW 144 ST, MIAMI FL.33158 13. Physical characteristics (5): 2. Solid (used lead-acid automobile battery) Contact person: Mr. Yongtae KIM Tel: 305 772 2729 14. Waste identification (fill in relevant codes) Fax: 305 279 3111 E-mail: hana4904@yahoo.com (i) Basel Annex VIII (or IX if applicable): A1160(waste lead-acid batteries, whole Site and process of generation (6) (ii) OECD code (if different from (i)): (iii) EC list of wastes: 10. Disposal facility (2): or recovery facility (2): X (iv) National code in country of export: A1160 (U.S.A.) Registration No. v) National code in country of import: 02-01-02 (Korea, South) Name: SAMJI METAL IND., CO, LTD (vi) Other (specify): RCRA C ode: D008 and D002 Address: 4MA 815,SIHWA INDUSTRIALPARK,SUNGKOK-Dong,Danwon-Gu, (vii) Y-code ANSAN-City, Kyounggi-Do, South KOREA (viii) H-code (5): Contact person: ChangMin, PARK (ix) UN class (5): CLASS 8 Tel: 82-31-319-8811 Fax: 82-31-319-8233 (x) UN Number: UN2794 E-mail: minorok@hanmail.net (xi) UN Shipping name: Actual site of disposal/recovery: Same as Above xii) Customs code(s) (HS): 8548,10,540 15. (a) Countries/states concerned, (b) Code No. of competent authorities where applicable, (c) specific points of exit or entry (border crossing or port) State of export - dispatch State(s) of transit (entry and exit) State of import - destination (a) Miami/FL,, Savannah/GA Busan, South Korea (b) Charleston/SC, Newyork/NY Busan/S.Korea (c) Norfolk/VA, Huston/TX Busan/S.Korea 16.Customs offices of entry and/or exit and/or export (European Community): Exit Export: 17. Exporter's - notifier's / generator's - producer's (1) declaration: I certify that the information is complete and correct to my best knowledge. I also certify that legally enforceable written contractual obligations have been entered into and that any applicable insurance or other financial guarantee is or shall be in force covering the transboundary movemen Exporter's - notifier's name; YongTae,KIM

Date: 05/13, 1/5 Signature: 18. Number of Signature: Signature: annexes attached Generator's - producer's name: YongTae,KIM 05/13. Date: FOR USE BY COMPETENT AUTHORITIES Acknowledgement from the relevant competent authority of 20. Written consent (1;8) to the movement provided by the countries of import - destination / transit (1) / export - dispatch (9): competent authority of (country): Country Consent given on: Notification received on: Consent valid from: until: Acknowledgement sent on: Specific conditions: If Yes, see block 21 (6): No: Name of competent authority: Name of competent authority: Stamp and/or signature Stamp and/or signature 21. Specific conditions on consenting to the movement document or reasons for objecting

(1) Required by the Basel Convention

- (3) To be completed for movements within the OECD area and only if B(ii) applies
- (4) Attach detailed list if multiple shipments

- (5) See list of abbreviations and codes on the next page
- (6) Attach details if necessary
- (7) Attach list if more than one
- (8) If required by national legislation
- (9) If applicable under the OECD Decision

⁽²⁾ In the case of an R12/R13 or D13-D15 operation, also attach corresponding information on any subsequent R12/R13 or D13-D15 facilities and on the subsequent R1-R11 or D1-D12 facilit(y)ies

List of abbreviations and codes used in the notification document

DISPOSAL OPED LITTONS			the notification document
DISPOSAL OPERATIONS (bloc	k 11)		
D1 Deposit into or onto land, (e	e.g., landfill, etc.)		
D2 Land treatment, (e.g., biode	gradation of liquid or sludge	v discards	in soils etc.)
Deep injection, (e.g., injecti	on of pumpable discards into	a welle e	alt domes or naturally
D5 Specially engineered landfi	Il (e.g. placement into time	ige discar	us into pits, ponds or lagoons, etc.) the cells which are capped and isolated from one another and t
environment, etc.)	n, (e.g., placement into fine	ed discret	te cells which are capped and isolated from one another and t
			CONTROL AND THE PROPERTY OF AN ANALYSIS OF A STATE OF THE
The state of the s	ccept seas/oceans		
	luding sea-bed insertion		
D8 Biological treatment not sp	ecified elsewhere in this li-	st which	results in final compounds or mixtures which are discarded
means of any of the operatio	ns in this list		ompounds of infixtures which are discarded
D9 Physico-chemical treatment	not specified elsewhere in t	this list w	which results in final compounds or mixtures which are discard
	ations in this list (e.g. evanc	oration di	rying calcination ate
D10 Incineration on land	(-8,,	ranon, u	ying, calcination, etc.)
D11 Incineration at sea			
D12 Permanent storage, (e.g., em	placement of containers in a		
D13 Blending or mixing prior to s	pracement of containers in a	i mine, etc	C.)
B or mining prior to 3	domission to any of the ope	erations in	this list
Firm Bing prior to sucinis	sion to any of the operations	s in this li	st
	perations in this list		
RECOVERY OPERATIONS (bloc	ek 11)		
R1 Use as a fuel (other than in	direct incineration) or other	r means t	to generate energy (Basel/OECD) - Use principally as a fuel of
			b seed of the principalty as a fuel of
R2 Solvent reclamation/regenera	tion		
R3 Recycling/reclamation of org	anic substances which are n	of used as	colvente
R4 Recycling/reclamation of m	netals and metal compounds	or used as	SSOIVEIRS
R5 Recycling/reclamation of other	er inorganic materials		
R6 Regeneration of acids or base	e morgane materials		
R7 Recovery of components used	d for mallerian aleman		
R8 Recovery of components from	i for portution abatement		
	1 catalysts		
the second of th	euses of previously used oil		
R10 Land treatment resulting in be	enefit to agriculture or ecolo	gical imp	Tovement
R11 Uses of residual materials obt			TOVETICIT
Oses of residual materials ()DL	ained from any of the operation	tions num	bered R L-R 10
K12 Exchange of wastes for submi	ained from any of the operation	tions num ns numbe	bered R L-R 10
R12 Exchange of wastes for submit R13 Accumulation of material inte	ission to any of the operation	tions num ns numbe	bered R L-R 10
R12 Exchange of wastes for submit R13 Accumulation of material inte	ission to any of the operation and the state of the state	tions num ns numbe nis list.	abered R1-R10 red R1-R11
R13 Accumulation of material inte PACKAGING TYPES (block 7)	ission to any of the operation and the state of the state	tions num ns numbe nis list.	bered R L-R 10
R13 Accumulation of material inte PACKAGING TYPES (block 7) 1. Drum	ission to any of the operation and the ded for any operation in the H-CODE	ns number nis list. AND UN	nbered R1-R10 red R1-R11 N CLASS (block 14)
R12 Exchange of wastes for submit Accumulation of material inte PACKAGING TYPES (block 7) 1. Drum 2. Wooden barrel	ission to any of the operation and the state of the state	ns number nis list. AND UN	abered R1-R10 red R1-R11
Accumulation of material inte PACKAGING TYPES (block 7) Drum Wooden barrel Jerrican	ission to any of the operation and the ded for any operation in the H-CODE	ns number nis list. AND UN	NCLASS (block 14) Characteristics
Accumulation of material inte PACKAGING TYPES (block 7) Drum Wooden barrel Box	ission to any of the operation and the operation in the H-CODE UN Class	ns number nis list. AND UN	NCLASS (block 14) Characteristics
Accumulation of material inte PACKAGING TYPES (block 7) Drum Wooden barrel Jerrican Box	ission to any of the operation and the operation in the H-CODE UN Class	tions num ns numbe nis list. AND UN H-code	NCLASS (block 14) Characteristics Explosive
Accumulation of material inte PACKAGING TYPES (block 7) Drum Wooden barrel Jerrican Box Bag	ission to any of the operation and the operation in the H-CODE UN Class 1 3	tions num ns numbe nis list. AND UN H-code H1 H3	Deced R1-R10 red R1-R11 N CLASS (block 14) Characteristics Explosive Flammable liquids
Accumulation of material inte PACKAGING TYPES (block 7) Drum Wooden barrel Box Bag Composite packaging	ission to any of the operation and the operation in the H-CODE UN Class 1 3 4.1	tions num ns numbe nis list. AND UN H-code H1 H3 H4.1	Deced R1-R10 red R1-R11 CLASS (block 14) Characteristics Explosive Flammable liquids Flammable solids
Accumulation of material inte PACKAGING TYPES (block 7) Drum Mooden barrel Box Bag Composite packaging Pressure receptacle	ission to any of the operation and the operation in the H-CODE UN Class 1 3 4.1 4.2	tions num ns numbe nis list. AND UN H-code H1 H3 H4.1 H4.2	CLASS (block 14) Characteristics Explosive Flammable liquids Flammable solids Substances or wastes liable to spontaneous combustion
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Exchange of wastes for submit Accumulation of material inte PACKAGING TYPES (block 7) Drum Wooden barrel Box Bag Composite packaging Pressure receptacle Bulk Other (specify)	ission to any of the operation and the operation in the H-CODE UN Class 1 3 4.1 4.2 4.3	tions num ns numbe nis list. AND UN H-code H1 H3 H4.1 H4.2 H4.3	CLASS (block 14) Characteristics Explosive Flammable liquids Flammable solids Substances or wastes liable to spontaneous combustion
Exchange of wastes for submit Accumulation of material inte PACKAGING TYPES (block 7) Drum Wooden barrel Box Bag Composite packaging Pressure receptacle Bulk Other (specify)	ission to any of the operation and the operation in the H-CODE UN Class 1 3 4.1 4.2 4.3 5.1	tions num ns numbe nis list. AND UN H-code H1 H3 H4.1 H4.2	Deced R1-R10 red R1-R11 CLASS (block 14) Characteristics Explosive Flammable liquids Flammable solids Substances or wastes liable to spontaneous combustion Substances or wastes which, in contact with water, emi
Exchange of wastes for submit R13 Accumulation of material inte PACKAGING TYPES (block 7) Drum Wooden barrel Box Bag Composite packaging Pressure receptacle Bulk Other (specify) MEANS OF TRANSPORT (block 8) R13 Accumulation of material inte Mooden barrel Bulk Technology MEANS OF TRANSPORT (block 8)	ission to any of the operation and the operation in the H-CODE UN Class 1 3 4.1 4.2 4.3 5.1	tions num ns numbe nis list. AND UN H-code H1 H3 H4.1 H4.2 H4.3	chered R1-R10 red R1-R11 Characteristics Explosive Flammable liquids Flammable solids Substances or wastes liable to spontaneous combustion Substances or wastes which, in contact with water, emiflammable gases Oxidizing
Exchange of wastes for submit R13 Accumulation of material inte PACKAGING TYPES (block 7) Drum Wooden barrel Box Bag Composite packaging Pressure receptacle Bulk Other (specify) MEANS OF TRANSPORT (block 8) Regard Regard Train/rail	H-CODE	tions numens number is list. AND UN H-code H1 H3 H4.1 H4.2 H4.3 H5.1 H5.2	chered R1-R10 red R1-R11 Characteristics Explosive Flammable liquids Flammable solids Substances or wastes liable to spontaneous combustion Substances or wastes which, in contact with water, emiflammable gases Oxidizing Organic peroxides
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Exchange of wastes for submit R13 Accumulation of material inte PACKAGING TYPES (block 7) Drum Wooden barrel Box Bag Composite packaging Pressure receptacle Bulk Other (specify) MEANS OF TRANSPORT (block 8) Read Train/rail Sea	H-CODE	tions number is list. AND UN H-code H1 H3 H4.1 H4.2 H4.3 H5.1 H5.2 H6.1 H6.2	chered R1-R10 red R1-R11 Characteristics Explosive Flammable liquids Flammable solids Substances or wastes liable to spontaneous combustion Substances or wastes which, in contact with water, emi flammable gases Oxidizing Organic peroxides Poisonous (acute) Infectious substances
Exchange of wastes for submit R13 Accumulation of material inte PACKAGING TYPES (block 7) Drum Wooden barrel Box Bag Composite packaging Pressure receptacle Bulk Other (specify) MEANS OF TRANSPORT (block 8) Read Train/rail Sea	H-CODE	tions num ns numbe ns numbe nis list. AND UN H-code H1 H3 H4.1 H4.2 H4.3 H5.1 H5.2 H6.1 H6.2 H8	chered R1-R10 red R1-R11 Characteristics Explosive Flammable liquids Flammable solids Substances or wastes liable to spontaneous combustion Substances or wastes which, in contact with water, emiflammable gases Oxidizing Organic peroxides Poisonous (acute) Infectious substances Corrosives
R12 Exchange of wastes for submit R13 Accumulation of material inte PACKAGING TYPES (block 7) 1. Drum 2. Wooden barrel 3. Jerrican 4. Box 5. Bag 6. Composite packaging 7. Pressure receptacle 8. Bulk 9. Other (specify) MEANS OF TRANSPORT (block 8) 8. = Road 9. = Train/rail 1 = Sea 1 = Air 1 = Inland waterways	## CODE UN Class UN Class 1 3 4.1 4.2 4.3 5.1 5.2 6.1 6.2 8 9	tions numens number is list. AND UN H-code H1 H3 H4.1 H4.2 H4.3 H5.1 H5.2 H6.1 H6.2 H8 H10	chered R1-R10 red R1-R11 Characteristics Explosive Flammable liquids Flammable solids Substances or wastes liable to spontaneous combustion Substances or wastes which, in contact with water, emiflammable gases Oxidizing Organic peroxides Poisonous (acute) Infectious substances Corrosives Liberation of toxic gases in contact with air or water
R12 Exchange of wastes for submit R13 Accumulation of material inte PACKAGING TYPES (block 7) Drum Drum Drum Composite packaging Pressure receptacle Bulk Other (specify) MEANS OF TRANSPORT (block 8) Re Road Train/rail Sea A Air V = Inland waterways HYSICAL CHARACTERISTICS	H-CODE	tions num ns numbe ns numbe ns numbe nis list. AND UN H-code H1 H3 H4.1 H4.2 H4.3 H5.1 H5.2 H6.1 H6.2 H8 H10 H11	chered R1-R10 red R1-R11 Characteristics Explosive Flammable liquids Flammable solids Substances or wastes liable to spontaneous combustion Substances or wastes which, in contact with water, emi flammable gases Oxidizing Organic peroxides Poisonous (acute) Infectious substances Corrosives Liberation of toxic gases in contact with air or water Toxic (delayed or chronic)
Exchange of wastes for submit R13 Accumulation of material inte PACKAGING TYPES (block 7) 1. Drum 2. Wooden barrel 3. Jerrican 4. Box 5. Bag 6. Composite packaging 7. Pressure receptacle 8. Bulk 9. Other (specify) MEANS OF TRANSPORT (block 8) 8. Road 6. E Road 6. E Road 6. Se Road 6. E Air 7. We Inland waterways PHYSICAL CHARACTERISTICS 6. Powdery/powder	H-CODE	tions numers number is list. AND UN H-code H1 H3 H4.1 H4.2 H4.3 H5.1 H5.2 H6.1 H6.2 H8 H10 H11 H12	chered R1-R10 red R1-R11 Characteristics Explosive Flammable liquids Flammable solids Substances or wastes liable to spontaneous combustion Substances or wastes which, in contact with water, emi flammable gases Oxidizing Organic peroxides Poisonous (acute) Infectious substances Corrosives Liberation of toxic gases in contact with air or water Toxic (delayed or chronic) Ecotoxic
R12 Exchange of wastes for submit R13 Accumulation of material inte PACKAGING TYPES (block 7) 1. Drum 2. Wooden barrel 3. Jerrican 4. Box 5. Bag 6. Composite packaging 7. Pressure receptacle 8. Bulk 9. Other (specify) MEANS OF TRANSPORT (block 8) 8. Road 8. Road 9. ETrain/rail 9. Sea 10. Air 11. V = Inland waterways HYSICAL CHARACTERISTICS 12. Powdery/powder Solid	H-CODE	tions num ns numbe ns numbe ns numbe nis list. AND UN H-code H1 H3 H4.1 H4.2 H4.3 H5.1 H5.2 H6.1 H6.2 H8 H10 H11	characteristics Explosive Flammable liquids Flammable solids Substances or wastes liable to spontaneous combustion Substances or wastes which, in contact with water, emi flammable gases Oxidizing Organic peroxides Poisonous (acute) Infectious substances Corrosives Liberation of toxic gases in contact with air or water Toxic (delayed or chronic) Ecotoxic Capable, by any means, after disposal of yielding another
R12 Exchange of wastes for submit R13 Accumulation of material inte PACKAGING TYPES (block 7) 1. Drum 2. Wooden barrel 3. Jerrican 4. Box 5. Bag 6. Composite packaging 7. Pressure receptacle 8. Bulk 9. Other (specify) MEANS OF TRANSPORT (block 8) 8. Road 9. Train/rail 9. Sea 10. Air 11. V= Inland waterways HYSICAL CHARACTERISTICS 12. Powdery/powder 13. Solid 14. Viscous/paste	H-CODE	tions numers number is list. AND UN H-code H1 H3 H4.1 H4.2 H4.3 H5.1 H5.2 H6.1 H6.2 H8 H10 H11 H12	characteristics Explosive Flammable liquids Flammable solids Substances or wastes liable to spontaneous combustion Substances or wastes which, in contact with water, emi flammable gases Oxidizing Organic peroxides Poisonous (acute) Infectious substances Corrosives Liberation of toxic gases in contact with air or water Toxic (delayed or chronic) Ecotoxic Capable, by any means, after disposal of yielding another
Exchange of wastes for submit R13 Accumulation of material inte PACKAGING TYPES (block 7) Drum Wooden barrel Jerrican Box Bag Composite packaging Pressure receptacle Bulk Other (specify) MEANS OF TRANSPORT (block 8) Re Road Train/rail Se Sea A = Air V = Inland waterways HYSICAL CHARACTERISTICS Powdery/powder Solid Viscous/paste	H-CODE	tions numers number is list. AND UN H-code H1 H3 H4.1 H4.2 H4.3 H5.1 H5.2 H6.1 H6.2 H8 H10 H11 H12	characteristics Explosive Flammable liquids Flammable solids Substances or wastes liable to spontaneous combustion Substances or wastes which, in contact with water, emit flammable gases Oxidizing Organic peroxides Poisonous (acute) Infectious substances Corrosives Liberation of toxic gases in contact with air or water Toxic (delayed or chronic) Ecotoxic Capable, by any means, after disposal of yielding another material, e. g., leachate, which possesses any of the
R13 Accumulation of material inte PACKAGING TYPES (block 7) 1. Drum 2. Wooden barrel 3. Jerrican 4. Box 5. Bag 6. Composite packaging 7. Pressure receptacle 8. Bulk 9. Other (specify) MEANS OF TRANSPORT (block 8) R = Road F Train/rail F = Sea A = Air V = Inland waterways PHYSICAL CHARACTERISTICS Powdery/powder Solid Viscous/paste Sludgy	H-CODE	tions numers number is list. AND UN H-code H1 H3 H4.1 H4.2 H4.3 H5.1 H5.2 H6.1 H6.2 H8 H10 H11 H12	characteristics Explosive Flammable liquids Flammable solids Substances or wastes liable to spontaneous combustion Substances or wastes which, in contact with water, emit flammable gases Oxidizing Organic peroxides Poisonous (acute) Infectious substances Corrosives Liberation of toxic gases in contact with air or water Toxic (delayed or chronic) Ecotoxic Capable, by any means, after disposal of yielding another
Exchange of wastes for submit R13 Accumulation of material inte PACKAGING TYPES (block 7) 1. Drum 2. Wooden barrel 3. Jerrican 4. Box 5. Bag 6. Composite packaging 7. Pressure receptacle 8. Bulk 9. Other (specify) MEANS OF TRANSPORT (block 8) R = Road F = Train/rail S = Sea A = Air V = Inland waterways PHYSICAL CHARACTERISTICS Powdery/powder Solid Viscous/paste Sludgy	H-CODE	tions numers number is list. AND UN H-code H1 H3 H4.1 H4.2 H4.3 H5.1 H5.2 H6.1 H6.2 H8 H10 H11 H12	characteristics Explosive Flammable liquids Flammable solids Substances or wastes liable to spontaneous combustion Substances or wastes which, in contact with water, emit flammable gases Oxidizing Organic peroxides Poisonous (acute) Infectious substances Corrosives Liberation of toxic gases in contact with air or water Toxic (delayed or chronic) Ecotoxic Capable, by any means, after disposal of yielding another material, e. g., leachate, which possesses any of the

Further information, in particular related to waste identification (block 14), i.e. on Basel Annexes VIII and IX codes, OECD codes and Y-codes, can be found in a Guidance/Instruction Manual available from the OECD and the Secretariat of the Basel Convention.

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